Sheet 1 of 1 🚙 😮

IAPO Rec'd PCT/PTO 04 APR 2005

Atty. Docket No.

10/574581

"INFORMATION DISCLOSURE **CITATION**

960-48 Applicant

unknown

(Use several sheets if necessary)

PIOT et al.

TC/A.U.

		Apri	1 4, 2006	unknown			
	<u> </u>		U.S. PATENT DOCUMENTS				· · · · · · · · · · · · · · · · · · ·
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	DATE
		DATE		52.00		AFFR	OFNIATE
							,
				-	_		
	<u> </u>			-		- -	
		FOF	REIGN PATENT DOCUMENTS			TDANIC	LATION
	DOCUMENT	DATE	COUNTRY	01.400	011001.400		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
		-					
			/				
				تا مايسد		-	
							<u> </u>
	OTHER DOCL	IMENTS (ir	ncluding Author, Title, Date, Pert	inent pages of	:0)		<u>l</u>
			EP2005/013021, mailed February 6, 20		.c.)		
	RAMAKERS et al., "As	sumption-fre	ee analysis of quantitative real-time po	lymerase chain re	eaction (PCR	data",	-
	Neuroscience Letters, 13	March 200	3, Vol. 339, No. 1, Pgs. 62-66, XP002	330743			
			ve method for real time PCR kinetics" June 2002, Pgs. 347-353, XP0023196		d Biophysica	al Resear	ch
	SWILLENS et al., "Insta	ant evaluatio	n of the absolute initial number of cDN	NA copies from a	single real-t	ime PCR	curve".
	Nucleic Acids Research,	2004, Vol.	32, No. 6, 29 March 2004, Pgs. E56.1	– E56.6, XP0023	30744		
	PFAFFL, "A new mathe	matical mod	el for relative quantification in real-tin	ne RT-PCR", Nu	cleic Acids F	Research,	1 May
	2001, Voi. 29, No. 9, 1 F	viay 2001, P	gs. E45.2002-E45.2007, XP002330745	<u> </u>		- -	
	<u></u>						
*Examiner			Date Considered				-